

DEFENSE LOGISTICS AGENCY DEFENSE LOGISTICS SERVICES CENTER 74 WASHINGTON AVE N BATTLE CREEK MI 49017-3084



CHANGE NO. 4 DOD 4100.39-M DOD-4100.39-M·VOL-8-CHG-4

Change 4 to AD-A283823

CH 4 DoD 4100.39-M Volume 8

DLSC-VPH 1 July 1995

FEDERAL LOGISTICS INFORMATION SYSTEM (FLIS) PROCEDURES MANUAL

Volume 8. Change 4.

I. Volume 8, DoD 4100.39-M, 1 July 1994, change as follows: Remove pages listed below and insert revised pages. Additions and changes are indicated by **bold-face italic** type. Deletions are indicated in the Significant Changes paragraph below.

	REMOVE OLD	INSERT NEW
DIC LAU	1 thru 3	1 thru 3
DIC LCM	1 and 2	1 and 2
DIC LCU	1 thru 3	1 thru 3
DIC LDD	3 and 4	3 and 4
DIC LMD.A	9 thru 11	9 thru 11
DIC LNC	3 and 4	3 and 4
DIC LPA	1 and 2	1 and 2
DIC LPC	1 and 2	1 and 2
DIC LSB	1 and 2	1 and 2
DIC LSS	1 and 2	1
DIC KEC	1 and 2	1 and 2
DIC KWA	1	1
Chapter 4	8.4-19 thru 8.4-21	8.4-19 thru 8.4-21
Chapter 5	8.5-1 thru 8.5-3	8.5-1 thru 8.5-3

II. SIGNIFICANT CHANGES

- A. The page changes are effective upon receipt.
- B. Significant changes for the entire manual this quarter and the applicable change number for each affected volume are listed on the change sheet for volume 1. Accession For

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DLSC - The Key to Readiness

Approved for public release;

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- C. This change includes information contained in and supersedes Advance Change Notice (ACN) 95-8-1.
- III. This change sheet will be filed in front of Volume 8 for reference purposes after changes have been made.

BY ORDER OF THE DIRECTOR:

RANDALL B. HAGLUND

Colonel, USMC Commander

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DOCUMENT IDENTIFIER CODE - LAU

TITLE - ADD MOE RULE NUMBER AND RELATED DATA

DEFINITION - USED TO ADD A MOE RULE NUMBER (WHICH REPRESENTS THOSE MANAGEMENT DATA ELEMENTS (I.E., PICA, SICA, ETC.) PRE-ESTABLISHED IN THE MOE RULE TABLE BY THE U.S. SERVICES/AGENCIES) TO AN EXISTING NSN. ALSO SUBMITTED CONCURRENTLY WITH THE MOE RULE NUMBER ARE THE ITEM MANAGEMENT STATUS CODES APPLICABLE TO THE ITEMS. ANY KNOWN SUPPLEMENTARY AUTHORIZED DATA COLLABORATORS/RECEIVERS APPLICABLE TO THE II (WHICH ARE NOT REPRESENTED BY THE MOE RULE NUMBER) MAY BE INCLUDED WHEN SUBMITTING THIS DIC.

INSTRUCTIONS - 1. TO ELIMINATE MULTIPLE ENTRIES OF CONTROL DATA ELEMENTS IN THE FIXED DIC FORMAT BELOW, THESE ELEMENTS ARE SHOWN IN THE FIRST CARD IMAGE ONLY. CONTROL DATA ELEMENTS AS SHOWN, ARE REQUIRED IN POSITIONS 1-39 OF ALL SEGMENT CARD IMAGES IN THE TRANSACTION PACKAGE. THE PSN (DRN 1070) IN CC 4-6 MUST BE INCREMENTED BY ONE (1) IN EACH CARD. 2. A MAXIMUM OF 10 MOE RULE NUMBERS MAY BE ADDED FOR A NIIN RECORD UNDER ONE DOCUMENT CONTROL NUMBER.

MEDIA/FORMAT - FIXED LENGTH

FUNCTIONAL DESCRIPTION SECTION -

D3A07

D3F04

D3F05

D3X00

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
9101	MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT	0015X	В	03 86 90	
3920	DOCUMENT IDENTIFIER CODE (DIC)	0003X	В	NC NK	1-3
1070	PACKAGE SEQUENCE NUMBER (PSN)	0003X	В	01 DA	4-6
2867	PRIORITY INDICATOR CODE	0001N	В	01 NC	7
4210	ORIGINATING ACTIVITY CODE	0002X	В	01 NC NL	8-9
3720	SUBMITTING ACTIVITY CODE	0002X	В	01 NC NL	10-11
2310	DATE, TRANSACTION	0005N	В	NM	12-16
1000	DOCUMENT CONTROL SERIAL NUMBER	0007X	В	CV	17-23
1515	FILE MAINTENANCE SEQUENCE NUMBER	0003N	В	89	24-26
3960	ASSIGNED NATIONAL STOCK NUMBER (NSN)	00013N	В	AZ	27-39
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	В	NC ND	40
8290	MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER	0004X	В	NU UL	41-44
0099	CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING	0001A	В	NC UD	45

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
2871	ACQUISITION METHOD CODE	0001N	В	AW NC UD	47
2876	ACQUISITION METHOD SUFFIX CODE (AMSC)	0001X	В	AW NC. UD	48
0076	NONCONSUMABLE ITEM MATERIAL SUPPORT CODE	0001X	В	ED NC UD	49
2128	DATE, EFFECTIVE, LOGISTICS ACTION	0005N	В	NC TN	50-54
2744	ITEM MANAGEMENT CODE (IMC)	0001X	В	02 NC UD	55
2748	ITEM MANAGEMENT CODING ACTIVITY (IMCA)	0002X	В	02 NP TD UD	56-57
0903	DEPOT SOURCE OF REPAIR (DSOR)	0002X	В	GQ 03	58-59
0903	DEPOT SOURCE OF REPAIR (DSOR)	0002X	В	GQ 03	60-61
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	03 18 TD UD	62-63
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	03 18 TD UD	64-65
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	03 18 TD UD	66-67
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 TD UD	68-6 9
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 TD UD	70-71
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 TD UD	72-73
2507	ACQUISITION ADVICE CODE (AAC)	0001A	В	NC TK UD	74
8280	FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER	0004X	В	89	75-78
0780	SUBMITTING ACTIVITY CODE, RELATED TRANSACTION	0002X	В	UT	78-79
8555	CONTINUATION INDICATOR CODE	0001X	В	88	80
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	В	NC ND	40
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	03 18 93 TD UD	41-42
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	03 18 TD UD	43-44
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	03 18 TD UD	45-46

DIC LAU 2

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	03 18 TD UD	47-48
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	03 18 TD UD	49-50
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	03 18 TD UD	51-52
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 93 TD UD	54- 55
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 TD UD	<i>56-57</i>
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 TD UD	58 <u>-</u> 59
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 TD UD	60-61
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 TD UD	62-63
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 TD UD	64-65
0903	DEPOT SOURCE OF REPAIR (DSOR)	0002X	В	GQ 03	67-68
0903	DEPOT SOURCE OF REPAIR (DSOR)	0002X	В	GQ 03	69-70
8555	CONTINUATION INDICATOR CODE	0001X	В	88	80

DOCUMENT IDENTIFIER CODE - LCM

TITLE - CHANGE CATALOG MANAGEMENT DATA

DEFINITION - A TRANSACTION SUBMITTED TO DLSC TO CHANGE PREVIOUSLY SUBMITTED CATALOG MANAGEMENT DATA IN THE FLIS DATA BASE.

INSTRUCTIONS - 1. TO ELIMINATE MULTIPLE ENTRIES OF CONTROL DATA ELEMENTS IN THE FIXED DIC FORMAT BELOW, THESE ELEMENTS ARE SHOWN IN THE FIRST CARD IMAGE ONLY. CONTROL DATA ELEMENTS AS SHOWN, ARE REQUIRED IN POSITIONS 1-39 OF ALL SEGMENT CARD IMAGES IN THE TRANSACTION PACKAGE. THE PSN (DRN 1070) IN CC 4-6 MUST BE INCREMENTED BY ONE (1) IN EACH CARD. 2. FROM A MILITARY SERVICE OR RECORDED INTEGRATED MATERIEL MANAGER, THE LCD DIC CAN BE USED TO CHANGE ELEMENTS OF CATALOG MANAGEMENT DATA.

MEDIA/FORMAT - FIXED LENGTH

FUNCTIONAL DESCRIPTION SECTION -

D3A07

D3F01

D3X00

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
9108	CATALOG MANAGEMENT DATA (CMD) SEGMENT	0016X	Н	86 90	
3920	DOCUMENT IDENTIFIER CODE (DIC)	0003X	Н	NC NK	1-3
1070	PACKAGE SEQUENCE NUMBER (PSN)	0003X	Н	01 DA	4-6
2867	PRIORITY INDICATOR CODE	0001N	Н	01 NC	7
4210	ORIGINATING ACTIVITY CODE	0002X	Н	01 NC NL	8-9
3720	SUBMITTING ACTIVITY CODE	0002X	Н	01 NC NL UU	10-11
2310	DATE, TRANSACTION	0005N	Н	NM	12-16
1000	DOCUMENT CONTROL SERIAL NUMBER	0007X	Н	CV	17-23
1515	FILE MAINTENANCE SEQUENCE NUMBER	0003N	Н	89	24-26
3960	ASSIGNED NATIONAL STOCK NUMBER (NSN)	0013N	Н	TH	27-39
0797	MASTER NATIONAL STOCK NUMBER	0013N	Н	TH	27-39
0796	GENERIC MASTER NATIONAL STOCK NUMBER	0013N	Н	TH	27-39
2895	RELATED NATIONAL STOCK NUMBER	0013N	Н	TH	27-39
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	Н	NC ND	40
2128	DATE, EFFECTIVE, LOGISTICS ACTION	0005N	Н	NC PS	49-53

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE		CARD COLUMN
2833	MAJOR ORGANIZATIONAL ENTITY (MOE) CODE	0002X	Н	AT	55-56
0137	MAINTENANCE ACTION CODE	0002A	Н	AT	55-56
2507	ACQUISITION ADVICE CODE (AAC)	0001A	Н	01 NC	60
3690	SOURCE OF SUPPLY (SOS) CODE	0003X	Н	38 NC	61-63
2948	SOURCE OF SUPPLY MODIFIER (SOSM) CODE	0003A	Н	38 NC	61-63
3050	UNIT OF ISSUE	0002A	Н	01 NC	64-65
7075	DOLLAR VALUE, UNIT PRICE	Xe000	Н	01 QQ	70-78
8 555	CONTINUATION INDICATOR CODE	0001X	Н	88	80
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	Н	NC ND	40
6106	QUANITITY PER UNIT PACK (QUP) CODE	0001X	Н	01 NC	42
2863	CONTROLLED INVENTORY ITEM CODE (CIIC)	0001X	Н	01 NC	44
2943	SHELF LIFE CODE	0001X	Н	02 NC	46
2934	REPARABLE CHARACTERISTICS INDICATOR CODE, DLA	0001A	Н	49 NC	48
2892	RECOVERABILITY CODE, ARMY	0001A	Н	49 NC	48
2832	MATERIAL CONTROL CODE, NAVY	0001A	Н	49 NC	48
2655	EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF	0001A	Н	49 NC	48
2891	RECOVERABILITY CODE, MARINE CORPS	0001A	Н	49 NC	48
0709	REPARABILITY CODE, COAST GUARD	0001A	Н	49 NC	48
8930	MANAGEMENT CONTROL DATA, ARMY	0007X	Н	16	49-55
8925	MANAGEMENT CONTROL DATA, AIR FORCE	0007X	Н	16	49-55
8935	MANAGEMENT CONTROL DATA, MARINE CORPS	0007X	Н	16	49-55
8940	MANAGEMENT CONTROL DATA, NAVY	0007X	Н	16	49-55
0707	MANAGEMENT CONTROL DATA, COAST GUARD	0007X	Н	16	49-55
3053	UNIT OF ISSUE CONVERSION FACTOR	0005N	Н	02 QS	60-64
8472	FORMER UNIT OF ISSUE	0002A	Н	8 9	66-67
8555	CONTINUATION INDICATOR CODE	0001X	Н	88	80
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	Н	NC ND	40
2862	PHRASE CODE-MANAGEMENT DATA LIST	0001X	Н	02 HE NC VI VF	41

DIC LCM 2

DOCUMENT IDENTIFIER CODE - LCU

TITLE - CHANGE MOE RULE NUMBER AND RELATED DATA

DEFINITION - USED TO CHANGE A MOE RULE NUMBER (WHICH REPRESENTS THOSE MANAGEMENT DATA ELEMENTS (I.E., PICA, SICA, ETC.) PRE-ESTABLISHED IN THE MOE RULE TABLE BY THE U.S. SERVICES/AGENCIES) RECORDED AGAINST AN EXISTING NSN OR NATO STOCK NUMBER TO A DIFFERENT MOE RULE NUMBER FOR THE SAME SERVICE/AGENCY OR TO A DIFFERENT SERVICE/AGENCY. FOR U.S. S/A ONLY, ALSO SUBMITTED CONCURRENTLY WITH THE MOE RULE NUMBER ARE THE ITEM MANAGEMENT STATUS CODES APPLICABLE TO THE ITEM. ANY KNOWN SUPPLEMENTARY AUTHORIZED DATA COLLABORATORS/RECEIVERS APPLICABLE TO THE II (WHICH ARE NOT REPRESENTED BY THE MOE RULE NUMBER) MAY BE INCLUDED WHEN SUBMITTING THIS DIC.

INSTRUCTIONS - 1. TO ELIMINATE MULTIPLE ENTRIES OF CONTROL DATA ELEMENTS IN THE FIXED DIC FORMAT BELOW, THESE ELEMENTS ARE SHOWN IN THE FIRST CARD IMAGE ONLY. CONTROL DATA ELEMENTS AS SHOWN, ARE REQUIRED IN POSITIONS 1-39 OF ALL SEGMENT CARD IMAGES IN THE TRANSACTION PACKAGE. THE PSN (DRN 1070) IN CC 4-6 MUST BE INCREMENTED BY ONE (1) IN EACH CARD. 2. A MAXIMUM OF 10 MOE RULES MAY BE CHANGED FOR A NIIN RECORD UNDER ONE DOCUMENT CONTROL NUMBER.

MEDIA/FORMAT - FIXED LENGTH

FUNCTIONAL DESCRIPTION SECTION -

D3A07 D3F04 D3F05 D3X00

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
9101	MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT	0015X	В	03 86 90	
3920	DOCUMENT IDENTIFIER CODE (DIC)	0003X	В	NC NK	1-3
1070	PACKAGE SEQUENCE NUMBER (PSN)	0003X	В	01 DA	4-6
2867	PRIORITY INDICATOR CODE	0001N	В	01 NC	7
4210	ORIGINATING ACTIVITY CODE	0002X	В	01 NC NL	8-9
3720	SUBMITTING ACTIVITY CODE	0002X	В	01 NC NL	10-11
2310	DATE, TRANSACTION	0005N	В	NM	12-16
1000	DOCUMENT CONTROL SERIAL NUMBER	0007X	В	CV	17-23
1515	FILE MAINTENANCE SEQUENCE NUMBER	0003N	В	89	24-26
3 960	ASSIGNED NATIONAL STOCK NUMBER (NSN)	0013N	В	AZ	2 7- 3 9
899 9	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	В	NC ND	40
8290	MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER	0004X	В	NU UL	41-44

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
0099	CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING	0001A	В	NC	4 5
2871	ACQUISITION METHOD CODE	0001N	В	AW NC	47
2876	ACQUISITION METHOD SUFFIX CODE (AMSC)	0001X	В	AW NC	48
0076	NONCONSUMABLE ITEM MATERIAL SUPPORT CODE	0001X	В	ED NC	49
2128	DATE, EFFECTIVE, LOGISTICS ACTION	0005N	В	HD NC	50-54
2744	ITEM MANAGEMENT CODE (IMC)	0001X	В	02 NC	55
2748	ITEM MANAGEMENT CODING ACTIVITY (IMCA)	0002X	В	02 NP TD	55-57
0903	DEPOT SOURCE OF REPAIR (DSOR)	0002X	В	GQ 03	58- 59
0903	DEPOT SOURCE OF REPAIR (DSOR)	0002X	В	GQ 03	60-61
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	03 18 93 TD	62-63
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	03 18 TD	64-65
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	03 18 TD	6 6-67
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 93 TD	68-69
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 TD	70-71
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 TD	72- 73
2507	ACQUISITION ADVICE CODE (AAC)	0001A	В	NC TK	74
8280	FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER	0004X	В	NU	75-78
8 555	CONTINUATION INDICATOR CODE	0001X	В	88	80
8 999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	В	NC ND	40
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	03 18 93 TD	41-42
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	03 18 TD	43-44
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	03 18 TD	45-46
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	03 18 TD	47-48
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	03 18 TD	49-50
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	03 18 TD	51-52
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 93 TD	<i>54-55</i>

DIC LCU 2

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 TD	<i>56-57</i>
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 TD	58-59
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 TD	60-61
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 TD	62-63
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 TD	64-65
0903	DEPOT SOURCE OF REPAIR (SDOR)	0002X	В	GQ 03	67-68
0903	DEPOT SORUCE OF REPAIR (DSOR)	0002X	В	GQ 03	69-70
8555	CONTINUATION INDICATOR CODE	0001X	В	88	80

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
0950	DATA RECORD NUMBER (DRN)	0004N	R	01 03 QG QI	61-64
9975	DATA RECORD NUMBER VALUE	0001X	R	01 03 15 QB QG	66-78 -
8268	DATA ELEMENT TERMINATOR CODE	0001X	R	03 95 NB QG QH	79
8555	CONTINUATION INDICATOR CODE	0001X	R.	88	80

CHAPTER 1 Document Identifier Code Format Table of permissible DRNs

DRN

Title

Segments for which data elements may be deleted are:

Segment	Title	Paragraph
Α	Identification Data	1
В	MOE Rule Data	.2
G	Freight Classification Data	3
Н	Catalog Management Data	4
W	Packaging Data	5
		,

Data elements authorized to be deleted from the segments indicated above are as follows:

1. Identification Data, Segment A.

DRN	Title (0.3)
0167	Demilitarization (Demil)Code
2043	Electrostatic Discharge Code (ESDC)
0801	Automatic Data Processing Equipment Identification Code (ADPEC).

2. MOE Rule Data, Segment B.

The Major Organizational Entity Rule Number DRN (8290) and the applicable MOE Rule Number are the mandatory first entry in an LDD transaction when the following segment B DRNs are being deleted:

DRN	Title
1/2533	Authorized Item Identification Data Collaborator Code
1/2534	Authorized Item Identification Data Receiver Code
2/0903	Depot Source of Repair

1/When DRN 2533 and/or 2534 are submitted, they must be supplementary to those specified in the MOE Rule Number.

2/A maximum of one Depot Source of Repair Code may be deleted. See Standard Note GQ (Chapter 8.4).

3. Freight Classification Data, Segment G.

DRN	Title
2720	Hazardous Materiel Code
2760	Less Than Carload Rating Code
4760	Rail Variation Code
0864	Integrity Code

4. Catalog Management Data, Segment H.

DRN	Title
#2128	Date, Effective, Logistics Action
#2833	Major Organizational Entity Code
#0137	Maintenance Action Code
2934	Reparable Characteristics Indicator Code - DLA (Defense Logistics Agency)

Recoverability Code - Army
Material Control Code - Navy
Expendability, Recoverability, Reparability Category Code - Air Force
Recoverability Code - Marine Corps
Materiel Category Code - Army
Accounting Requirements Code - Army
Fund Code - Air Force
Air Force Budget Code - Management Data List
Materiel Management Aggregation Code - Air Force
Stores Account - Marine Corps
Combat Essentiality Code - Marine Corps
Management Echelon Code - Marine Corps
Materiel Identification Code - Marine Corps
Operational Test Code - Marine Corps
Physical Category Code - Marine Corps
Cognizance Code - Navy
Special Material Identification Code
Issue, Repair, and/or Requisition Restriction Code
Special Material Content Code
Phrase Relationship Group
Phrase Code - Management Data List
Technical Document Number
I&S Jump to Code Relationship Group
Related National Stock Number
Jump to Code (JTC)

NOTE:

- 1. When submitting DRN 0794 data chain (I&S Jump to Code Relationship Group) to delete a JTC the following criteria applies:
 - a. The NSN in the input header must be the Master NSN (DRN 0797), or Generic Master NSN (DRN 0796).
 - b. DRN 2895 (Related NSN) and DRN 0792 (JTC) are mandatory.
 - c. A maximum of 1 JTC will be accepted for this DIC.
 - d. A maximum of 15 Phrase Codes will be accepted on this DIC.

#Informative data elements. For DRN 2833 and 0137, see chapter 8.4, standard note AT. DRNs 2128, 2833, or 0137 are not required when a single segment R is input that contains DRN 0217.

*Phrase Code R or Q must accompany, and will dictate requirements for, DRN 2893. Phrase Codes, numerics and symbols when no replacement NSN is applicable, are permissible for this DIC.

If DRN 0217 is entered in cc 41-44, the DRN Value will be entered in cc 46-66, the Data Element Terminator Code (DRN 8268) in cc 67, cc 68-79 blank and the Continuation Indicator Code (DRN 8555) in cc 80.

NOTE: A maximum of 15 Phrase Codes will be accepted on this DIC.

CHAPTER 1 DOCUMENT IDENTIFIER CODE FORMAT MULTIPLE DIC INPUT

- A combination of any of the following DICs may be included in an LMD package when applicable to system requirements. Combinations including two or more of the same DICs must contain at least one other different DIC. The following DICs may be submitted to DLSC in any sequence; however, DLSC will sequence and process them in the order reflected below:
 - a. LCG, LDD, LAD, LCD, LDU, LCU, LAU, LDR, LAR, LCR, LCC, LPA, LPC
 - b. LKD with LAD or LCM; LKU with LAD or LCM
 - c. LKV with LAD, LCM
 - d. LAU with LAM or LCM. The combination of DIC LAU with LAM or LCM will be used in accordance with the return code RJ edit/validation for DIC LAU in volume 11.
 - e. LDU with LDM or LCM or LAD
- (1) The combination of DIC LDU with CMD (LCM or LAD) must be used when the Delete MOE Rule (LDU) contains a Primary Inventory Control Activity Level of Authority (PICA LOA) of 01, 02, 06, 11, 15, 22, 23 (AZ), or 26 (military) and active CMD is currently recorded in the FLIS data base, and the MOE Rule is for the last recorded DoD/Civil manager on the item. LDM may only be used with LDU if the CMD is already inactive.
 - (2) The LMD must be submitted by the current item manager.
- (3) The combination or DIC LDU with CMD (LCM or LAD) may be submitted by the SICA when the delete MOE Rule (LDU) contains a SICA LOA of 5D, 5G, 5H, 8C, 8D, 68, 9D, 9G, 9H, 96 or 97 and active CMD is currently recorded in the FLIS.
 - f. LCU, LCU and LAU, LCU and LDU or LCU and LAU and LDU with LCM or LAM.
- (1) The combination of DICs LDU/LCU/LAU with CMD (LCM or LAM) will be used when there is a logistics reassignment (including a change of PICA or PICA LOA) in accordance with the return code RJ edit/validation for DIC LCU in volume 11.
- (2) DIC LCG may be included in this combination when there is an FSC class change on the item involved in the logistics reassignment.
 - g. LCG with LCM.
 - h. Only one CMD record may be included in a single LMD package and will reflect a Maintenance Action Code of MM, MS, SS, or TG, or blank as appropriate.
 - i. All effective dated DICs within an LMD transaction must contain the same effective date. (Effective date standard time frames for concurrent submittal of item management decisions and catalog management data are listed in volume 10, table 145.) NOTE: T-Moe Rules cannot be effective dated and therefore cannot be added or deleted in an LMD package with effective dated actions.
 - j. LCC, LCD (Segment A data elements i.e., type, FIIG, etc.) and LCM to accommodate change type 2 or type 4 to a Full Descriptive Type II).
- (1) Characteristic (DIC LCC) Segment V portion and Segment A (DIC LCD) may be effective dated immediately (on processing date). The Segment H portion of the transactions remains effective dated in the futures file until the effective date.

(2) The combination of DICs LCG, LCM, and LCC will be used to process a FSC change with CMD and characteristics changes. DIC LCC must be future effective dated along with the FSC and CMD change.

k. LCD with LCM

- (1) The combination of DICs LCD (DEMIL Code Change) and LCM (CIIC Change) will be used to process a DEMIL Code and Controlled Inventory Item Code (CIIC) changes.
- (2) The DEMIL position (LCD) will be processed immediately. The Segment H (LCM) CIIC portion of the transaction remains effective dated in the futures file until the effective date.
- 2. Data elements, when submitted, must be input in the following sequence within the DICs:
 - a. LCG, segment R.
 Assigned FSC (DRN 3990)
 Date, Effective, Logistics Action (DRN 2128)
 Item Name Code (DRN 4080)
 Item Name, Non-Approved (DRN 5020)
 Type of Item Identification Code (DRN 4820)
 Reference/Partial Descriptive Method Reason Code (DRN 4765)
 - b. LKD, segment T.
 - c. LKU, segment T.
 - d. LKV, segment T.
 - e. LDD, segment R.
- (1) Segment B data elements. (Not acceptable in combination with segment A/H data elements if segment A/H data elements are contained in DICs LAD, LCD, or LDD. Segment B data elements (DIC LDD) are not acceptable in combination with DICs LAU, LCU, or LDU.)

Authorized Item Identification Data Collaborator Code (DRN 2533) Authorized Item Identification Data Receiver Code (DRN 2534) Depot Source of Repair (DRN 0903)

- (2) Segment H data elements, see DIC LDD format, this volume or volume 9, for permissible sequence. (not acceptable in combination with segment A/B data elements if segment A/B data elements are contained in DICs LAD, LCD, or LDD.)
 - f. LAD, segment R.
- (1) Segment A data elements. (Not acceptable in combination with segment B/H data elements if segment B/H data elements are contained in DIC LAD, LCD, or LDD.)
- (a) Reference/Partial Descriptive Method Reason Code (DRN 4765).
- (b) Demilitarization Code (DRN 0167) Applicable if LMD includes LAU containing initial recording of a Military Service MOE Rule.
 - (c) Electrostatic Discharge Code (FSDC) (DRN 2043)
 - (d) Precious Metals Indicator Code (PMIC) (DRN 0802)
- (e) Automatic Data Processing Equipment Identification Code (ADPEC) (DRN 0801)

CHAPTER 1 DOCUMENT IDENTIFIER CODE FORMAT MULTIPLE DIC INPUT

- (2) Segment B data elements. (Not acceptable in combination with segment A/H data elements if segment A/H data elements are contained in DIC LAD, LCD, or LDD. Segment B data elements (DIC LAD) are not acceptable in combination with DIC LAU, LCU, or LDU.)
 - (a) Item Management Code (DRN 2744)
 - (b) Item Management Coding Activity (DRN 2748)
 - (c) Depot Source of Repair (DRN 0903)
- (d) Authorized Item Identification Data Collaborator Code (DRN 2533)
- (e) Authorized Item Identification Data Receiver Code (DRN 2534)
- (3) Segment H data elements, see DIC LAD format, this volume or volume 9, for permissible sequence. (Not acceptable in combination with segment A/B data elements if segment A/B data elements are contained in DIC, LAD, LCD, or LDD.)
 - g. LCD, segment R.
- (1) Segment A data elements. (Not acceptable in combination with segment B/H data elements if segment B/H data elements are contained in DIC LAD, LCD, or LDD.)
 - (a) Guide Number, FIIG (DRN 4065)
- (b) Item Name Code, (DRN 4080) If the LMD includes a concurrent LCG input, submit this data element in the LCG and do not duplicate it in the LCD.
- (c) Item Name, Non-Approved (DRN 5020) If the LMD includes a concurrent LCG input, submit this data element in the LCG and do not duplicate it in the LCD.
- (d) Type of Item Identification Code (DRN 4820) If the LMD includes a concurrent LCG input, submit this data element in the LCG and do not duplicate it in the LCD.
- (e) Reference/Partial Descriptive Method Reason Code (DRN 4765) If the LMD includes a concurrent LCG input, submit this data element in the LCG and do not duplicate it in the LCD.
- (f) Demilitarization Code (DRN 0167) Applicable to initially add or change an existing DEMIL Code if the LMD includes an LAU containing initial recording of a Military Service MOE Rule.
 - (g) Criticality Code, FIIG (DRN 3843).
 - (h) Electrostatic Discharge Code (ESDC) (DRN 2043)
 - (i) Precious Metals Indicator Code (PMIC) (DRN 0802)
- (j) Automatic Data Processing Equipment Identification Code (ADPEC) (DRN 0801)
- (2) Segment B data elements. (Not acceptable in combination with segment A/H data elements if segment A/H data elements are contained

in DIC LAD, LCD, or LDD. Segment B data elements (DIC LCD) are not acceptable in combination with DIC LAU, LCU, or LDU.)

- (a) Acquisition Method Code (DRN 2871)
- (b) Acquisition Method Suffix Code (DRN 2876)
- (c) Date, Effective, Logistics Action (DRN 2128)
- (d) Item Management Code (DRN 2744)
- (e) Item Management Coding Activity (DRN 2748)
- (f) Depot Source of Repair (DRN 0903)
- (g) Authorized Item Identification Data Collaborator Code (DRN 2533)
- (h) Former Authorized Item Identification Data Collaborator Code (DRN 2931)
- (i) Authorized Item Identification Data Receiver Code (DRN 2534)
- (j) Former Authorized Item Identification Data Receiver Code (DRN 2936)
 - (k) Nonconsumable Item Material Support Code (DRN 0076)
- (3) Segment H data elements, see DIC LCD format, this volume or volume 9, for permissible sequence. (Not acceptable in combination with segment A/B data elements if segment A/B data elements are contained in DIC LAD, LCD, or LDD.)
 - h. LDU, segment T.
 - i. LCU, segment B.
 - j. LAU, segment B.
 - k. LDM, segment H.
 - I. LCM, segment H.
 - m. LAM, segment H.
 - n. LDR, LAR, LCR, segment C. A maximum of 30 reference numbers may be submitted under the same Document Control Number. If a combination of LAR/LCR/LDR transactions is submitted, the combined total of reference numbers cannot exceed 30.
 - o. LCC, segments A and V. Segment A will contain FIIG and Item Name Code or Item Name, Non-Approved (when applicable). Utilize the "change to" FIIG and Item Name Code or Item Name, Non-Approved if they are being changed within the same LMD; otherwise use the recorded FLIS data elements. The Guide number, FIIG or item name data in these A segments will not change the FLIS data base. If they require change, include the Guide Number, FIIG in the R segment of DIC LCD and the name data in the R segment of DIC LCG (if an FSC change is also involved) or LCD (if no FSC change is involved).
 - p. All effective dated DICs within an LMD transaction must contain the same effective date.

CHAPTER 1 DOCUMENT IDENTIFIER CODE FORMAT MULTIPLE DIC INPUT

- The following example provides a guide for the preparation of LMD transactions:
 - a. FLIS Input Header (DRN 9094) reflecting "LMD" in card columns
 - b. When the first DIC following the input header is an LAU transaction:
 - (1) Card columns 1-3 will reflect "LAU".
- (2) Card columns 4-6 will reflect the appropriate Package Sequence Number.
- (3) Card columns 7-39 will reflect the same data as the input header card.
- (4) Refer to DIC LAU format for completion of card columns 40 through 80 and continuation card, if required.
 - c. If the second DIC input is an LAD transaction:
 - (1) Card columns 1-3 will reflect "LAD".
 - (2) Card columns 4-6 will reflect the appropriate PSN.
- (3) Card columns 7-39 will reflect the same data as the input header card.
 - (4) Refer to DIC LAD format for completion of the LAD transaction.
- 4. Output resulting from processing an LMD package will be produced as follows:
 - a. On the date of processing output will reflect:
- (1) When multiple reference number transactions are included on input, file maintenance KDR, KAR, and KCR will be generated in that sequence within DIC KMD. If only one reference number transaction (LDR or LAR or LCR) was input under LMD, KMD will not be output. The appropriate KDR or KAR or KCR will be output.
- (2) Informative Data for Pending Effective Dated Actions, KIF, will be output with segment Z in the following DIC sequence of LCG, LCD, LDU, LAU, LCU, and LCC (which contains DRN 9111 only with no values to indicate that characteristics have been deleted, added, or changed). The submitted DRNs and values will be output in the same sequence as applicable to input.
 - b. On the effective date of the submitted package, file maintenance will be furnished in the following DIC sequence:

KMD, KCG, KDD, KAD, KCD, KDU, KAU, KCU, and KTD

(If only characteristics data transactions were submitted within an

LMD not including any other actions, output on processing date will be KTD. KMD will not be in the header record.)

- c. Output from concurrent submittal of item management decisions and catalog management data is outlined in volume 6, appendix 6-2-B.
- d. Output resulting from segment H data submitted in an LMD will reflect the segment H DIC contained in the LMD as the input DIC.
- 5. The submitter of an LMD which contains CMD may not be the activity which would normally submit the CMD. Therefore, CMD submitted in an LMD will be edited/processed as though it were submitted in accordance with the following criteria:

Condition	Submitter
Cancellations	Activity which submitted last Integrated Materiel Manager/ Lead Service CMD
Withdrawal of last DoD Manager	Activity which submitted last IMM/Lead Service CMD
FSC Changes	Activity which submitted last IMM/Lead Service CMD
LN_, LB_, LCP	•
Reactivation	*
Logistics Transfers	*
* Service/Agency	Change to this
Submitting	Submitter
Submitting DLA	Submitter PICA Activity
•	
DLA	PICA Activity
DLA GSA	PICA Activity 75
DLA GSA Army	PICA Activity 75 PICA Activity

NOTE: The activity determined to be the CMD submitter by the above criteria will be reflected as the Submitting Activity Code in the document control number on the resulting CMD output.

PICA Activity

Coast Guard

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN	1.
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 TD	70-71	
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 TD	72-73	
2507	ACQUISITION ADVICE CODE (AAC)	0001A	В	NC TK	74	
8280	FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER	0004X	В	8 9	75 <i>-</i> 78	
8555	CONTINUATION INDICATOR CODE	0001X	В	88	80	
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	В	NC ND	40	
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В .	03 18 93 TD	41-42	
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	03 18 TD	43-44	
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	03 18 TD	45-46	
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	03 18 TD	47-48	
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	03 18 TD	49-50	
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X	В	03 18 TD	51-52	
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 93 TD	54-55	
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 TD	56-57	
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 TD	58-59	
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 TD	60-61	
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 TD	62-63	
2534	AUTHORIZED ITEM IDENTIFICATION DATA RECEIVER CODE	0002X	В	03 18 TD	64-6 5	
0903	DEPOT SOURCE OF REPAIR CODE	0002X	В	CQ	67-68	
0903	DEPOT SOURCE OF REPAIR CODE	0002X	В	CQ	69-70	
8 555	CONTINUATION INDICATOR CODE	0001X	В	88	80	
9102	REFERENCE NUMBER DATA SEGMENT	0022X	С	03 86 90 HB		
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	С	NC ND	40	
2920	REFERENCE NUMBER FORMAT CODE (RNFC)	0001N	С	VS NC	42	
2910	REFERENCE NUMBER CATEGORY CODE (RNCC)	0001X	С	01 NC	44	
4780	REFERENCE NUMBER VARIATION CODE (RNVC)	0001N	С	01 NC	46	
2640	DOCUMENT AVAILABILITY CODE (DAC)	0001X	С	01 NC	48	

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
2900	REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC)	0002X	С	01 NC VX	50-51
2923	REFERENCE NUMBER STATUS CODE	0001A	С	VS NC	53
2750	REFERENCE NUMBER JUSTIFICATION CODE	0001N	С	02 NC	54
9250	COMMERCIAL AND GOVERNMENT ENTITY CODE	0005X	С	BB NC	55- 5 9
4140	NATO SUPPLY CODE FOR MANUFACTURERS	0005X	С	BB NC	55-59
3570	REFERENCE NUMBER, LOGISTICS	0032X	С	NN	60-75
4672	SERVICE/AGENCY DESIGNATOR CODE (SADC)	0002X	С	89	77-78
8555	CONTINUATION INDICATOR CODE	0001X	С	88	80
8 999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	С	NC ND	40
3570	REFERENCE NUMBER, LOGISTICS	0032X	С	NN	60-75
8555	CONTINUATION INDICATOR CODE	0001X	С	8 8	80
9104	STANDARDIZATION DECISION DATA SEGMENT	0011X	E	03 29 86	
3920	DOCUMENT IDENTIFIER CODE (DIC)	0003X	Е	NC NK	1-3
1070	PACKAGE SEQUENCE NUMBER (PSN)	0003X	E	01 DA	4-6
2867	PRIORITY INDICATOR CODE	0001N	E	01 NC	7
4210	ORIGINATING ACTIVITY CODE	0002X	E	01 NC NL	8-9
3720	SUBMITTING ACTIVITY CODE	0002X	E	01 NC NL	10-11
2310	DATE, TRANSACTION	0005N	E	NM	12-16
1000	DOCUMENT CONTROL SERIAL NUMBER	0007X	E	CV	17-23
1515	FILE MAINTENANCE SEQUENCE NUMBER	0003N	E	8 9	24-26
3990	ASSIGNED FEDERAL SUPPLY CLASS (FSC)	0004N	E	PC	27-30
4000	ASSIGNED NATIONAL ITEM IDENTIFICATION NUMBER (NIIN)	0009N	E	8 9	31-39
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	E	NC ND	40
2650	ITEM STANDARDIZATION CODE (ISC)	0001X	E	01 AH NC	41
9325	ORIGINATOR OF STANDARDIZATION DECISION	0002X	Ε	89	42-43
2300	DATE, STANDARDIZATION DECISION	0005N	E	8 9	44-48
2670	NIIN/PSCN STATUS CODE	0001X	E	89	49
8977	REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP	0013N	E	AN	50-62
8525	ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER	0001X	E	AC AN NC	63

DIC LNC

DOCUMENT IDENTIFIER CODE - LPA

TITLE - ADD PACKAGING DATA

DEFINITION - USED TO ADD PACKAGING DATA TO AN EXISTING NSN FOR A MILITARY SERVICE OR AGENCY

INSTRUCTIONS -1. TO ELIMINATE MULTIPLE ENTRIES OF CONTROL DATA ELMENTS IN THE FIXED DIC FORMAT BELOW. THESE ELEMENTS ARE SHOWN IN THE FIRST CARD IMAGE ONLY. CONTROL DATA ELEMENTS AS SHOWN, ARE REQUIRED IN POSITIONS 1-39 OF ALL SEGMENT CARD IMAGES IN THE TRANSACTION PACKAGE. THE PSN (DRN 1070) IN CC 4-6 MUST BE INCREMENTED BY ONE (1) IN EACH CARD. 2. THIS DOCUMENT IDENTIFIER CODE IS FOR USE BY AUTHORIZED SUBMITTERS ONLY. (PICA, SICA OR ACTIVITY CODE AN)

MEDIA/FORMAT - FIXED LENGTH

FUNCTIONAL DESCRIPTION SECTION - N/A

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG	INST/ NOTES	CARD COLUMN
			CODE	NOTES	COLUMIA
			14/	00.00.00	
9127	PACKAGING DATA SEGMENT		W	03 86 90	
3920	DOCUMENT IDENTIFIER CODE (DIC)	0003X	W	NC NK	1-3
1070	PACKAGE SEQUENCE NUMBER (PSN)	0003X	W	01 DA	4-6
2867	PRIORITY INDICATOR CODE (USE CODE 4)	0001N	W	01 NC	7
4210	ORIGINATING ACTIVITY CODE	0002X	W	01 NC NL	8-9
3720	SUBMITTING ACTIVITY CODE	0002X	W	01 NC NL	10-11
2310	DATE, TRANSACTION	0005N	W	NM	12-16
1000	DOCUMENT CONTROL SERIAL NUMBER	0007X	W .	CV	17-23
1515	FILE MAINTENANCE SEQUENCE NUMBER	0003N	W	8 9	24-26
3960	ASSIGNED NATIONAL STOCK NUMBER (NSN)	0013N	W	AZ	27-39
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	W	NC ND	40
5151	LEVEL OF PROTECTION CODE FOR PRESERVATION	0001A	W	01 NC	41
5099	PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE	0001A	W	01 NC	42
5321	UNIT PACK QUANTITY	0003X	W	01 NC	43-45
5152	INTERMEDIATE CONTAINER QUANTITY	0003X	W	02 NC	46-48
5153	UNIT PACK WEIGHT	0005X	W	02 06 NC	4 9-53

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG	INST/ NOTES	CARD COLUMN
5154	UNIT PACK SIZE	0012N	W	02	54-65
	UNIT PACK CUBE	0007X	w	02 06 NC	66-72
	PACKAGING CATEGORY CODE	0004X	w	02 NC	73-76
	ITEM TYPE STORAGE CODE	0001A	W	02 NC	77
3100	BLANK	0002	W	89	78-79
8555	CONTINUATION INDICATOR CODE (USE CODE J)	0001A	w	88	80
6555	NOTE: POSITION 1-39, CONTROL DATA ELEMENTS, ARE SHOWN IN FIRST CARD IMAGE ONLY		•		
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	W	NC ND	40
5157	UNPACKAGED ITEM WEIGHT	0005X	W	02 06 NC	41-45
5158	UNPACKAGED ITEM DIMENSIONS	0012N	W	02	4 6-57
5160	METHOD OF PRESERVATION CODE	0002X	W	01 NC	58-59
5161	CLEANING AND DRYING PROCEDURE CODE	0001X	W	01 NC	60
5162	PRESERATIVE MATERIAL CODE	0002X	W	01 NC	61-62
5163	WRAPPING MATERIAL CODE	0002X	W	01 NC	63-64
5164	CUSHIONING AND DUNNAGE MATERIAL	0002X	W	01 NC	65-66
5165	THICKNESS OF CUSHIONING OR DUNNAGE CODE	0001X	W	01 NC	67
5166	UNIT CONTAINER CODE	0002X	W	01 NC	68-69
5167	INTERMEDIATE CONTAINER CODE	0002X	W	02 NC	70-71
5168	UNIT CONTAINER LEVEL CODE	0001X	W	02 NC	72
	BLANK	0007	W	89	73-79
8555	CONTINUATION INDICATOR CODE (USE CODE K)	0001A	W	88	80
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	W	01	40
5169	SPECIAL MARKING CODE	0002X	W	02 NC	41-42
5170	PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING	0001X	W	02 NC	43
5171	PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING	0001X	W	02 NC	44
5172	PACKING REQUIREMENT CODE - FOR LEVEL C (MINIMUM) PACKING	0001X	W	02 NC	45
5173	OPTIONAL PROCEDURE INDICATOR CODE	0001A	W	02 NC	46
5174	SUPPLEMENTAL INSTRUCTIONS	0026X	W	02 07	47-72

DIC LPA 2

DOCUMENT IDENTIFIER CODE - LPC

TITLE- CHANGE PACKAGING DATA

DEFINITION - USED TO ADD OR CHANGE PACKAGING DATA TO AN EXISTING NSN FOR MILITARY SERVICE OR AGENCY

INSTRUCTIONS - 1. TO ELIMINATE MULTIPLE ENTRIES OF CONTROL DATA ELEMENTS IN THE FIXED DIC FORMAT BELOW THESE ELEMENTS ARE SHOWN IN THE FIRST CARD IMAGE ONLY. CONTROL DATA ELEMENTS AS SHOWN ARE REQUIRED IN POSITION 1-39 OF ALL SEGMENT CARD IMAGES IN THE TRANSACTION PACKAGE. THE PSN (DRN 1070) IN CC 4-6 MUST BE INCREMENTED BY ONE (1) IN EACH CARD. 2. THIS DOCUMENT IDENTIFIER CODE IS FOR USE BY AUTHORIZED SUBMITTERS ONLY. (PICA, SICA OR ACTIVITY CODE AN

MEDIA/FORMAT - FIXED LENGTH

FUNCTIONAL DESCRIPTION SECTION - N/A

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
9127	PACKAGING DATA SEGMENT		W	03 86 90	
3920	DOCUMENT IDENTIFIER CODE (DIC)	0003X	W	NC NK	1-3
1070	PACKAGE SEQUENCE NUMBER (PSN)	0003X	W	01 DA	4-6
2867	PRIORITY INDICATOR CODE (USE CODE 4)	0001N	W	01 NC	7
4210	ORIGINATING ACTIVITY CODE	0002X	W	01 NC NL	8-9
3720	SUBMITTING ACTIVITY CODE	0002	W	01 NC NL	10-11
2310	DATE, TRANSACTION	0005N	W	NM	12-16
1000	DOCUMENT CONTROL SERIAL NUMBER	0007X	W	CV	17-23
1515	FILE MAINTENANCE SEQUENCE NUMBER	0003N	W	89	24-26
3960	ASSIGNED NATIONAL STOCK NUMBER (NSN)	0013N	W	AZ	27-39
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	W	NC ND	40
5151	LEVEL OF PROTECTION CODE (FOR PRESERVATION)(MUST BE CODE A, B OR C)	0001A	W	01 NC	41
5099	PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE	0001A	01 NC	42	
5321	UNIT PACK QUANTITY	0003X	W	01 NC	43-45
5152	INTERMEDIATE CONTAINER QUANTITY	0003X	W	02 NC	4 6-48
5153	UNIT PACK WEIGHT	0005X	W	02 06 NC	49-53
5154	UNIT PACK SIZE	0012N	W	02	54-65

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
5155	UNIT PACK CUBE	007X	W	02 06 NC	66-72
5159	PACKAGING CATEGORY CODE	0004X	W	02 NC	73-76
5156	ITEM TYPE STORAGE CODE	0001A	W	02 NC	77
	BLANK	0002	W	8 9	78-79
8555	CONTINUATION INDICATOR CODE (USE CODE J)	0001A	W	88	80
	NOTE: POSITION 1-39, CONTROL DATA ELEMENTS, ARE SHOWN IN THE FIRST CARD IMAGE ONLY				
8999	FEDERAL LOSTISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	W	NC ND	40
5157	UNPACKAGED ITEM WEIGHT	0005X	W	02 06 NC	41-45
5158	UNPACKAGED ITEM DIMENSIONS	0012N	W	02	46-57
5160	METHOD OF PRESERVATION CODE	0002X	W	01 NC	58-59
5161	CLEANING AND DRYING PROCEDURE CODE	0001X	W	01 NC	60
5162	PRESERVATION MATERIAL CODE	0002X	W	01 NC	61-62
5163	WRAPPING MATERIAL CODE	0002X	W	01 NC	63-64
5164	CUSHIONING AND DUNNAGE MATERIAL	0002X	W	01 NC	65-66
5165	THICKNESS OF CUSHIONING OR DUNNAGE CODE	0001X	W	01 NC	67
5166	UNIT CONTAINER CODE	0002X	W	01 NC	68-69
5167	INTERMEDIATE CONTAINER CODE	0002X	W	02 NC	70-71
5168	UNIT CONTAINER LEVEL CODE	0001X	W	02 NC	72
	BLANK	0007	W	89	73-79
8555	CONTINUATION INDICATOR CODE (USE CODE K)	0001A	W	88	80
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	W	01	40
5169	SPECIAL MARKING CODE	0002X	W	02 NC	41-42
5170	PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING	0001X	W	02 NC	43
5171	PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING	0001X	W	02 NC	44
5172	PACKING REQUIREMENT CODE - FOR LEVEL C (MINIMUM) PACKING	0001X	W	02 NC	4 5
5173	OPTIONAL PROCEDURE INDICATOR CODE	0001A	W	02 NC	46
5174	SUPPLEMENTAL INSTRUCTIONS	0026X	W	02 07	47-72
	BLANK	0007	W	89	73-79

DIC LPC 2

DOCUMENT IDENTIFIER CODE - LSB

TITLE - REQUEST FOR CODIFICATION AND FOR REGISTRATION ON NON-U.S. MANUFACTURED ITEMS

DEFINITION - REQUEST FOR U.S. ACTIVITIES FOR NORTH ATLANTIC TREATY ORGANIZATION (NATO) REFERENCE NUMBER SEARCH OF THE FLIS DATA BASE OR SUBSEQUENT CODIFICATION BY NATO NATIONAL CODIFICATION BUREAU (NCB) IF THERE IS NO CORRESPONDING ITEM IDENTIFICATION BY THE FLIS DATA BASE.

INSTRUCTIONS - 1. IN THE LSB TRANSACTION PACKAGE, THE CONTROL DATA ELEMENTS REQUIRED IN EACH CARD IMAGE OF ALL SEGMENTS ARE SHOWN BELOW IN POSITIONS 1-23. THE PSN (DRN 1070) IN CC 4-6 MUST BE INCREMENTED BY ONE (1) IN EACH CARD. FOR SEGMENT 2 ONLY, THE INFORMATION IN POSITIONS 37 AND 39 SHALL APPEAR IN THE CARD(S) CONTAINING A REFERENCE NUMBER BUT NOT IN THE SUBSEQUENT CARD CONTAINING THE DEMIL CODE/IN/NAIN/FSC. FOR SEGMENTS B AND H, POSITIONS 24-39 SHALL BE BLANK. 2. THE SEGMENT 2 RECORD CONTAINING THE DEMIL CODE/INC/NAIN/FSC SHALL BE SUBMITTED ONLY ONCE FOR EACH LSB. IT SHALL BE THE LAST SEGMENT 2 RECORD AND SHALL APPLY TO ALL PRECEDING SEGMENT 2 RECORDS CONTAINING A REFERENCE NUMBER. THE CONTINUATION INDICATOR CODE (CIC) FIELD (CC 80) OF THE LAST SEGMENT 2 RECORD SHALL CONTAIN THE NUMBER 2 (TWO). THE PRECEDING SEGMENT 2 RECORD SHALL CONTAIN THE LETTER J IN THE CIC FIELD. THE CIC SHALL BE 1 FOR ANY RECORD THAT MAY PRECEDE THE RECORD CONTAINING A J IN THE CIC FIELD. 3. THE CODIFYING COUNTRY IS NOT OBLIGATED TO USE THE INC/NAIN/FSC REFLECTED IN THIS TRANSACTION.

MEDIA/FORMAT - FIXED LENGTH

FUNCTIONAL DESCRIPTION SECTION -

D3F01

D3N01

D3X00

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
9125	SCREENING REQUEST, REFERENCE NUMBER DATA SEGMENT	0034X	2	03 06 90	
3920	DOCUMENT IDENTIFIER CODE (DIC)	0003X	2	NC NK	1-3
1070	PACKAGE SEQUENCE NUMBER (PSN)	0003X	2	01 DA	4-6
2867	PRIORITY INDICATOR CODE	0001N	2	01 NC	7
4210	ORIGINATING ACTIVITY CODE	0002X	2	01 NC NL	8-9
3720	SUBMITTING ACTIVITY CODE	0002X	2	01 NC NL	10-11
2310	DATE, TRANSACTION	0005N	2	NM	12-16
1000	DOCUMENT CONTROL SERIAL NUMBER	0007X	2	CV	17-23
3890	DESTINATION CODE, SCREENING	0005X	2	89	27-31
9505	TYPE OF SCREENING CODE	0001A	2	8 9	32
4690	OUTPUT DATA REQUEST CODE	0004N	2	8 9	3 3-36

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT		INST/ NOTES	CARD COLUMN
3708	STATISTICAL INDICATOR CODE	0001X	2	01 NC	37
4535	SINGLE/MULTIPLE OUTPUT CODE	0001N	2	89	38
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	2	NC ND	40
2910	REFERENCE NUMBER CATEGORY CODE (RNCC)	0001X	2	89	41
4780	REFERENCE NUMBER VARIATION CODE (RNVC)	0001N	2	89	42
9250	COMMERCIAL AND GOVERNMENT ENTITY CODE	0005X	2	BB NC	43-47
4140	NATO SUPPLY CODE FOR MANUFACTURERS	0005X	2	BB NC	43-47
3570	REFERENCE NUMBER, LOGISTICS	0032X	2	39 UE	48-79
8 555	CONTINUATION INDICATOR CODE	0001X	2	88	80
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	2	NC ND	40
0167	DEMILITARIZATION (DEMIL) CODE	0001A	2	DR NC	42
4080	ITEM NAME CODE (INC)	0005N	2	BS	44-48
5020	NON-APPROVED ITEM NAME (NAIN)	0019X	2	BS	44-62
3990	ASSIGNED FEDERAL SUPPLY CLASS (FSC)	0004N	2	01	64-67
8555	CONTINUATION INDICATOR CODE	0001X	2	88	80
9101	MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT	0015X	В	03 86 90	
8999	FEDERAL LOGISTICS INNFORMATION SYSTEM SEGMENT CODE	0001X	В	NC ND	40
8290	MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER	0004X	В .	NU	41-44
0099	CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING	0001A	В	NC	45
2871	ACQUISITION METHOD CODE	0001N	В	AW NC	47
2876	ACQUISITION METHOD SUFFIX CODE (AMSC)	0001X	В	AW NC	48
0076	NONCONSUMABLE ITEM MATERIAL SUPPORT CODE	0001X	В	ED NC	4 9
2128	DATE, EFFECTIVE, LOGISTICS ACTION	0005N	В	89	50-54
2744	ITEM MANAGEMENT CODE (IMC)	0001X	В	02 NC	55
2748	ITEM MANAGEMENT CODING ACTIVITY (IMCA)	0002X	В	02 NP TD	56-57
0903	DEPOT SOURCE OF REPAIR (DSOR)	0002X	В	GQ 03	58- 59
0903	DEPOT SOURCE OF REPAIR (DSOR)	0002X	В	GQ 03	60-61
2533	AUTHORIZED ITEM IDENTIFICATION DATA COLLABORATOR CODE	0002X		03 18 93 TD	62-63

DIC LSB 2

DOCUMENT IDENTIFIER CODE - LSS

TITLE - DAAS CRITICAL SOURCE OF SUPPLY UPDATE

DEFINITION - USED TO ADD A NEW OR CHANGE AN EXISTING SOURCE OF SUPPLY. THIS DIC WILL BE USED ONLY WHEN THE SOURCE OF SUPPLY TO BE ADDED OR CHANGED IS CONSIDERED A CRITICAL (TYPE II) UPDATE.

INSTRUCTIONS - THIS DIC IS AUTHORIZED FOR USE BY DLSC PROGRAM MANAGERS AND AUTHORIZED SERVICES/AGENCIES.

MEDIA/FORMAT - FIXED LENGTH

FUNCTIONAL DESCRIPTION SECTION -

D3F07

D3X00

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
0139	DAAS CRITICAL SOURCE OF SUPPLY UPDATE	0011X	5	86	
3920	DOCUMENT IDENTIFIER CODE (DIC)	0003X	5	NC ND	1-3
1070	PACKAGE SEQUENCE NUMBER (PSN)	0003X	5	01 DA	4-6
2867	PRIORITY INDICATOR CODE	0001N	5	01 NC	7
4210	ORIGINATING ACTIVITY CODE	0002X	5	01 NC NL	8-9
3720	SUBMITTING ACTIVITY CODE	0002X	5	01 NC NL	10-11
2310	DATE, TRANSACTION	0005N	5	NM	12-16
1000	DOCUMENT CONTROL SERIAL NUMBER	0007X	5	CV	17-23
3960	ASSIGNED NATIONAL STOCK NUMBER (NSN)	0013N	5	AZ	27-39
8999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	5	NC ND	40
3690	SOURCE OF SUPPLY (SOS) CODE	0003X	5	99 NC	47-49
0133	PSEUDO SOURCE OF SUPPLY CODE	0003X	5	99 NC	47-4 9
0134	INACTIVE SOURCE OF SUPPLY INDICATOR CODE	0001A	5	98	50
2833	MAJOR ORGANIZATIONAL ENTITY (MOE) CODE	0002X	5	02 99 NC	55-56
0137	MAINTENANCE ACTION CODE	0002A	5	02 99	55-56
0135	NAVY SPECIAL SOURCE OF SUPPLY CODE	0002X	5	02 NC	59-60

DOCUMENT IDENTIFIER CODE - KEC

TITLE - OUTPUT EXCEEDS ELECTRONIC DATA TRANSFER LIMITATIONS

DEFINITION - THIS IS A NOTIFICATION INDICATING THAT THE OUTPUT TRANSACTION GENERATED BY PROCESSING YOUR SUBMIT-TAL RESULTED IN AN OUTPUT TRANSACTION PACKAGE CONSISTING OF 39,841 OR MORE CHARACTERS. THE TRANSACTION PACKAGE WILL BE FORWARDED BY MAIL AND WILL CONTAIN THE SAME DOCUMENT CONTROL NUMBER.

INSTRUCTIONS - NOT APPLICABLE

MEDIA/FORMAT - FIXED LENGTH

FUNCTIONAL DESCRIPTION SECTION -

D3A01	D3A03	D3A07	D3F02	D3F05	D3G06
D3G09	D3G10	D3K00	D3N04	D3Y00	

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
9098	FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER	0010X	он	86	
3 920	DOCUMENT IDENTIFIER CODE (DIC)	0003X	ОН	NC NK	1-3
1070	PACKAGE SEQUENCE NUMBER (PSN)	0003X	ОН	01 DA	4-6
2867	PRIORITY INDICATOR CODE	0001N	ОН	AB NC	7
4210	ORIGINATING ACTIVITY CODE	0002X	он	75 AB NC NL	8-9
0177	ACTIVITY CODE, SCREENING	0002X	ОН	75 AB PT	8-9
3720	SUBMITTING ACTIVITY CODE	0002X	ОН	75 AB NC NL	10-11
2310	DATE, TRANSACTION	0005N	ОН	75 AB	12-16
1000	DOCUMENT CONTROL SERIAL NUMBER	0007X	ОН	75 AB	17-23
1515	FILE MAINTENANCE SEQUENCE NUMBER	0003N	ОН	75 97	24-26
1120	SUBMITTER CONTROL NUMBER	0017X	ОН	75 AB PF	10-26
3990	ASSIGNED FEDERAL SUPPLY CLASS (FSC)	0004N	ОН	AB	10-26
4000	ASSIGNED NATIONAL ITEM IDENTIFICATION NUMBER (NIIN)	0009N	ОН	10 AB	31-39
4250	PERMANENT SYSTEM CONTROL NUMBER (PSCN)	0009X	ОН	10 AB	31-39
3735	SYSTEM CONTROL NUMBER (SCN)	0009X	ОН	10 AB	31-39

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
3921	DOCUMENT IDENTIFIER CODE, INPUT	0003X	ОН	AB	42-44
3880	DESTINATION ACTIVITY CODE, OUTPUT	0002X	ОН	51	46-47
3890	DESTINATION CODE, SCREENING	0005X	ОН	51 NC	46-50

DIC KEC 2

DOCUMENT IDENTIFIER CODE - KWA

TITLE - ELECTRONIC DATA TRANSMISSION MESSAGE CONTROL

DEFINITION - AN OUTPUT MESSAGE USED TO FURNISH *ELECTRONIC DATA TRANSMISSION* RECEIVERS THE STATION SERIAL NUMBERS AND TOTAL NUMBER OF *ELECTRONIC* MESSAGES GENERATED BY FLIS FOR A SPECIFIED DATE.

INSTRUCTIONS - FOUR (4) HOURS SUBSEQUENT TO RECEIPT, PARTICIPATING ACTIVITIES MAY MATCH TRANSMITTED KWA TRANSACTIONS AGAINST THEIR SUSPENSE FILE OF MESSAGES PREVIOUSLY RECEIVED. PARTICIPATING ACTIVITIES WILL NOTIFY
THEIR COMMUNICATIONS CENTERS OF MESSAGES NOT RECEIVED. IN THE EVENT THE COMMUNICATIONS CENTER IS UNABLE TO LOCATE THE MESSAGE(S) NOT RECEIVED, FIRST CONTACT TELECOMMUNICATIONS DIVISION, DLSC-VO, AND THEN
IF THE PROBLEM IS NOT RESOLVED, NOTIFY DLSC-VO BY TELEPHONE.

MEDIA/FORMAT - FIXED LENGTH

FUNCTIONAL DESCRIPTION SECTION -

D3Y00

DRN	DATA ELEMENT/IDENTIFIER NAME	FORMAT	SEG CODE	INST/ NOTES	CARD COLUMN
0752	FEDERAL LOGISTICS INFORMATION SYSTEM DATA MESSAGE CONTROL SEGMENT	0032X	D	03 86	
3920	DOCUMENT IDENTIFIER CODE (DIC)	0003X	D.	NC NK	1-3
1070	PACKAGE SEQUENCE NUMBER (PSN)	0003X	D	01 DA	4-6
2867	PRIORITY INDICATOR CODE	0001N	D	8 9	7
4210	ORIGINATING ACTIVITY CODE	0002X	D	01	8-9
3880	DESTINATION ACTIVITY CODE, OUTPUT	0002X	D	01	10-11
0730	DATE OF AUTODIN STATION SERIAL NUMBER	0005N	D	01	12-16
1000	DOCUMENT CONTROL SERIAL NUMBER	0007X	D	AB	17-23
8 999	FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE	0001X	D	NC ND	24
0754	AUTODIN STATION SERIAL NUMBER	0004N	D	03 98	25-76
0755	AUTODIN MESSAGE COUNT	0004N	D	UA	77-80

CHAPTER 4 STANDARDIZED DIC INPUT/OUTPUT NOTES

NOTE TW	DEFINITION This card is required for all submittals, with the exception of change coding not involving estimated demand/Demand Indicator Code. When the Demand Indicator Code field contains a zero (0), this field will be zero filled.	NOTE UJ	DEFINITION NATO/foreign governments may delete only NATO/FG-assigned reference numbers with RNCC 5 or 8 from an existing U.S. NSN. U.S. Services/Agencies may delete only U.Sassigned reference numbers with RNCC 5 or 8 from an existing NATO Stock Number in the FLIS data base.
TY TZ UA	Separate output will be sent to each destination activity listed on input DIC LDZ. Enter DRN of the segment that was effective dated but is to be deleted. Segment Z will be repeated as necessary to list all segments affected. When no messages are transmitted, 0000 will appear in these positions.	UK	This data element is mandatory for this DIC and will be perpetuated from the input transaction. Exception: When DIC KIM is output resulting from DIC LAU/LCU input and the Catalog Management Data (CMD) to be pushed has already been pushed on a 45 day KIM, this data element will reflect the effective date on the last 45 day KIM pushed instead of the effective date of the input transaction.
UD	This data element is not applicable to a submittal by a NATO or other foreign government, or by a Primary Inventory Control Activity Level of Authority (PICA LOA) 04 (first position T MOE Rule). A maximum of three (3) reference numbers is per-	UL	If the transaction is to contain a Integrated Materiel Manager (IMM) Lead Service/DoD manager MOE Rule (reflecting PICA with PICA LOA 06, 22, or 23 and no Secondary Inventory Control Activity (SICA)), it must be the first MOE Rule in the package.
UF	mitted under one Document Control Number when searching another country's reference numbers. When a NATO Supply Code for Manufacturers (DRN 4140) is reflected, the Type of Screening Code (DRN 9505) must be S or F, the Statistical Indicator Code (DRN 3708) must be C and the Reference Number, Logistics (DRN 3570) must be	UM	Data element is mandatory. If a central file activity is extracting and submitting comparison data for multiple activities, this activity code must be reflected in the Submitting Activity Code field (DRN 3720). The Submitting Activity Code may be the same as the Originating Activity Code. If an activity receives a sample NIIN which it does
	formatted in accordance with volume 2, chapter 2.9 of this manual.	ON	not have, return 999 in the File Maintenance Sequence Number field, DRN 1515.
UG	The code in this field and the manufacturers code in this search request must represent the same country. (See volume 10, table 104, part 4, for appropriate country code. The first position must be W, Y, or Z.). For U.S. submittals that contain U.S. reference numbers, this field will be blank.	UP	When a clear text reply is given for Primary Address Code/Master Requirement Code (PAC/MRC) NAME, the first 19 positions must be identical to DRN 5020, Non-Approved Item Name (NAIN).
UH	Only Reference Number Category Code (RNCC) 5 or 8 may be used when a NATO/foreign govern-		

ment is adding a reference number to a U.S. NSN, or a U.S. activity is adding a reference num-

ber to a NATO Stock Number.

CHAPTER 4 STANDARDIZED DIC INPUT/OUTPUT NOTES

NOTE	DEFINITION	NOTE VC	DEFINITION When submitting the I&S Order of Use for the
UR	Mandatory when submitted reference number contains Reference Number Category Code C.		Master/Generic Master NSN the Related NSN field (positions 43-55) must be blank.
US	Input segment length 20 to 55 positions. Output segment length will always be 55 positions.	VD	PICA LOA 06, 22 or 23 submittals must contain an OOU value of "ZZZ" for those related NSNs that the PICA (LOA 06, 22 or 23) has Manage-
UT	This data element applies only to input by or output to activity 9Z. This field will reflect a Submitting Activity Code, Related Transaction, when the Originating Activity Code (DRN 4210) is other than 9Z and the Submitting Activity Code (DRN 3720) is 9Z.		ment interest only (Non user). The PICA (LOA 06, 22 or 23) submittals must contain an OOU value of "XXX" for the Master NSN when the PICA (LOA 06, 22 or 23) reflects an OOU value of "ZZZ" for all related NSNs. IMMs reflecting LOAs 01 or 02 must submit an OOU for each I&S Family Member.
UU	Catalog Management Data (segments H and R) with a Submitting Activity Code of JG and Originating Activity Code of PM will be processed as Marine Corps CMD.	VF	When the NSN in the input header is an I&S Family Related NSN, the Phrase Code- Management Data List field (position 41) must be E, F, 3 or U when the associated Related NSN field (positions
UY	The MDL phrase code value of G, J, S, 7, E, F, U or 3 cannot be submitted for this DIC.		43-55) reflect a I&S Family Master NSN Phrase Code U can only be submitted by a PICA LOA 06, 22 or 23. The Phrase Codes other than blank, G, J, S, 7, E, F, U and 3 may be submitted as re-
UΖ	When the NSN in the input header is a Related NSN I&S Family, this data element will be blank.		quired in accordance with Volume 10, Table 96.
VA	Order of Use sequence for each MOE must reflect "AAA" as the lowest value. Subsequent OOU values must conform to the following criteria: The third position of the OOU must be one greater	VG	Either the Assigned NSN (DRN 3960)/Master NSN (DRN 0797)/Generic Master NSN (DRN 0796)/Related NSN (DRN 2895) is mandatory. The appropriate data element will be reflected.
	than the third position of the preceding OOU. If not, the second position must be one greater than the second position of the preceding OOU and the third position must be "A". If not, the first position must be one greater than the first position of	Vi	When submitting Order of Use (OOU) the associated Phrase Code-Management List (MDL) field (position 41) will reflect the following contents in accordance with Volume 6, Chapter 6:
	the preceding OOU and the second and third positions must be "AA". The Master National Stock Number must have the highest value OOU.		a. Blank when associated with the I&S Family Master's OOU or an OOU of ZZZ.
VB	Must be at least two subgroup values greater than the submitted OOU, and the third position must be "A". JTC, when applied, must be recorded against the item having the highest sequence value in a subgroup. JTC may not be applied against the		b. Blank when the LAM/LCM is not contained within a LMD or LMX and DLSC is to generate all I&S Phrase Code-MDL for the submitted I&S Family.
	Master NSN.		c. Phrase Code-MDL of G, S, or 7 in accordance with Volume 10, Table 96 if a and b above do not apply.

CHAPTER 4 STANDARDIZED DIC INPUT/OUTPUT NOTES

			•
NOTE	DEFINITION	NOTE	DEFINITION This data element is not applicable to U.S. Sub-
VL	This segment will be provided with those data elements available in the FLIS file(s).		mitters except for Navy and FAA.
VM	This data element is a mandatory data element and cannot be deleted. The submitted PMIC in Segment A must be compatible with Characteristic Data submitted/recorded in Segment V. When an LCC adds, changes or deletes Precious Metal	VY	HMIC (D, P, and N only) automatically generated by DLSC for all NIIN assignments, reinstatements, PSCN changes to a NIIN. FOR FSC changes, DLSC updates the HMIC whenever the following conditions occur:
	MRCs in Segment V, the PMIC will be automatically updated unless a PMIC is submitted within an LMD/LCC/LAD or LCD package.		 a. FSC changes to a FSC in Table I or II of Federal Standard 313.
VN	This data element is output, if recorded, when requesting segment H file data.		 b. Former FSC and new FSC listed on different Tables of Federal Standard 313.
VO	This code is mandatory on all requests for NIIN assignments, all NIIN reinstatements, all reactivations, adds ro reinstatements submittals when the		 c. FSC changing from a FSC on either Table I or II of Federal Standard 313 to a FSC not on either table.
	assigned Federal Supply Class is reflected in vol- ume 10, table 161. ADPE Code is optional for all FSCs other than those listed in table 161.		Only DLSC or DGSC (Activity HM) authorized to submit HMIC using DICs LAD or LCD.
VP	Data Element is mandatory. Master National Stock Number (DRN 0797), or Generic Master Stock		The HMIC is not permitted on nuclear ordnance items.
	Number (DRN 0796) will be reflected as appropriate.	VZ	This data element is mandatory on all requests for NIIN assignment, (LNs), NIIN reinstatement (LBs), and FSC changes (LCGs) when the assigned
VS	Data element is mandatory for input/output for all NATO/foreign governments. The field will be blank for activities other than NATO/FG.		FSC is reflected in Volume 10, Table 193. ESDC is optional for all FSCs other than listed on Table 193.
VT	An RNSC submitted by a U.S. activity other than 9Z will be ignored and processing will continue.		
VU	Data element is mandatory. This code is used to control and sequence category 1 remote terminal transactions.		
VW	This data element is applicable to NATO submitters (except the U.S.) and other foreign submitters. This data element is not applicable to U.S. submitters.		

This data element is applicable only to NATO/FG submitters and Activities 9Z, Navy and FAA.

VX

CHAPTER 5 ALPHABETIC INDEX OF DIC TITLES

TITLE	DIC(s)	TITLE	DIC(s)
Actual Match (Screening)	КМН	Change FSC, Item Name, Type of Item Identifi-	LCG
Add Catalog Management Data	LAM	cation or RPDMRC	
	KAM		KCG
Add Data Element(s)	LAD		LCZ
	KAD	Change Item Standardization Decision Data not	KCZ
Add MOE Rule Number and Related Data	LAU	in a Standardization Relationship	
	KAU	Change MOE Rule Number and Related Data	LCU
Add Freight Data	LAF		KCU
120 110 5	KAF	Change Freight Data	LCF
Add New Destination Code, Screening (DLSC	LUP		KCF
only)		Change NIIN/PSCN Status Code	LCI
Add Nuclear Ordnance Source of Supply	LTU		KCI
Add Reference Number and Related Codes	LAR	Change Nuclear Ordnance Source of Supply	LTV
	KAR	Change PSCN to a NIIN	LCP
Add Standardization Relationship	LAS		KCP
•	KAS	Change Reference Number Related Codes	LCR
Add FLIS Data	KAT		KCR
Add Total SSR MOE Rule Record	KUA	Change SSR MOE Rule Record	KUC
Add U.S. National/NATO Stock Number as Informative Reference	LAB	Change Standardization Decision Data for a Replaced NSN, Standardization Relationship	LCS
Advance Informative FLIS File Data	KIE	•	KCS
Association Code Match (Screening)	KMA	Conflict Notification	KNI
Cancel-Duplicate	LKD	DAAS Critical Source of Supply Update	LSS
Cancer-Dupireate	KKD	DAAS Source of Supply Update	KSS
Cancel-Inactive (DLSC only)	LKI	Delete a Destination Activity Code, Screening	LUS
Cancel-Inactive	KKI	(DLSC only)	
Cancel-Invalid	LKV	Delete Catalog Management Data	LDM
Called Invalid	KKV		KDM
Cancel PSCN to a NSN/PSCN	KKP	Delete Data Element(s)	LDD
Cancel SSR MOE Rule with Replacement	KUB		KDD
Cancel-Use	LKU	Delete Logistics Transfer (DLSC only)	LDZ
Cancer osc	KKU		KDZ
Cancel without Replacement or Delete SSR	KUD	Delete MOE Rule Number	LDU
MOE Rule Record		Delete Freight Data	LDF
Catalog Management Data as a Result of	KIM		KDF
IMM/Lead Service Input		Delete Reference Number(s)	LDR
Change a Line(s) in the Receivers Address in the	LUR		KDR
Provisioning Screening Master Address File (DLSC only)		Delete Standardization Relationship	LDS KDS
Change Catalog Management Data	LCM	Delete Total SSR Standard FSC Management	KFU
	KCM	Record	
Change Characteristics Data	LCC	Electronic Data Transmission Message Control	KWA
Change Data Element(s)	LCD	Exact Match (Screening)	KME
	KCD		

TITLE	DIC(s)	TITLE	DIC(s)
Exact Match with Errors in Submitted FII (Sub-	KMU	Notification of Possible Duplicate (Submitter)	KRP
mitter)		Notification of Return, SSR Transaction	KHR
Extract and Edit Coded Item Characteristics	LVE	Notification of Return (Submitter)	KRE
Data by NSN	****	Notification of Unprocessable Package, SSR	KHS
File Data for Replacement NSNs/PSCNs when not Authorized for Procurement	KFR	Notification of Unprocessable Package (Submitter)	KRU
File Data Minus Security Classified Characteris-	KFC	Notification Sample NIIN Selection FSC IID	KQS
tics Data		and CMD Compatibility Check	
Follow-Up Interrogation	LFU	Notification to Increment FMSN	KFM
Follow-Up Interrogation Results	KFU	O.E. SSR File Maintenance Data	KHN
Follow-Up Interrogation, NATO only	LFN	Output Exceeds Electronic Data Transfer Limi-	KEC
Follow-Up Interrogation Results, NATO only	KFN	tations	
Follow-Up Notification	KFP	Partial Match (Screening)	KMP
FSC Sample IID and CMD Compatibility Check	LQS	Possible Duplicate with Errors in Submitted FII	KPE
IMC Data	LVA	(Submitter)	
Informative Data for Pending Effective Dated	KIF	Possible Match (Screening)	KMG
Actions		Probable Match (Screening)	KMQ
Interrogate by NIIN or PSCN	LTI	Processing Malfunction	KPM
Interrogated/Search Data Not Available	KTN	Quarterly Files Replacement to NATO Supply	KFF
Interrogation Results	KIR	Centers	W) (C
Interrogation Results Minus Security Classified Characteristics Data	KTS	Reference Number Submitted for Screening Matched to a Security Classified Item	KMS
Item Management Coding Advice Notification	KVI	Reinstate Full Descriptive Method II with Reference Number	LBR
Mass Data Retrieval Results (TIR)	KTA	Reinstate Full Descriptive Method II without	LBW
Matched Stock Number Assigned by Another	KMN	Reference Number	
NATO Country (Screening)		Reinstate Partial Descriptive Method II (NIIN	LBC
Matching Reference (Screening)	KMR	only)	
Match Through Association	KFA	Reinstate Reference Method II	LBK
Multiple DIC Input	LMD.A	Request for Codification and for Registration of	LSA
Multiple DICs	KMD	User	I CD
Multiple NSN Input	LMX	Request for Codification and for Registration on	LSB
NATO Multiple DIC Input	LMD.B	Non-U.S. Manufactured Items Request for NIIN Assignment (Full Descriptive	LNR
Negative Reply (Screening)	KNR	Method with Reference Numbers)	LINK
New SSR Standard FSC Management Record	KUE	Request for NIIN Assignment (Full Descriptive	LNW
NIIN/PSCN Status/Index	KFS	Method without Reference Numbers)	LITT
Notification of Approval	KNA	Request for NIIN Assignment (Partial Descrip-	LNC
Notification of Approval, SSR Transaction	KHP	tive Method)	
Notification of Change to Standardization Decision Data (Standardization Originator)	KNS	Request for NIIN Assignment (Reference Method)	LNK
Notification of Cutoff for File Compatibility Program	KQF	Request for PSCN Assignment (Full Descriptive	LNP
Notification of Exact Match (Submitter)	KRM	Method with Reference Numbers)	14053
Notification of National Codification Bureau (NCB) Processing	KNN	Results of Characteristic(s) Search (No Match)	KSN

TITLE	DIC(s)
Results of Coded Item Characteristics Data Extract and Edit by NSN	KVE
Return of Cancellation Action, Retained FII Invalid	KRF
Screening Results	KSR
Search by National Item Identification Number	LSF
Search by Reference Number	LSR
Search by Reference Number for Other Than	LSN
Provisioning and Preprocurement	
Search Results of National Item Identification	KIS
Number Screening	
Standardization Relationship Preferred Item Data	KMT
Submittal to Update KVI Suspended Item	LVI
Submitted NIIN/PSCN Security Classified	KSE
(Originator only)	
Tailored Characteristics Data (Defense Supply	KTQ
Centers Only)	
FLIS File Data	KFD
FLIS File Data for Replacement of a Cancelled	KFE
NSN/PSCN or Refernce Number Screening	
Results	
Total Data	KTD